

Tier 12 Entropy Push-Pull: Tone Residue Signature

This document archives the waveform signature of a Tier 12 entropy drift simulation conducted under FastPath conditions. The entropy cycle began at $\Delta H = 0.0049$, peaked at $\Delta H = 0.0087$, and passively returned to the stillpoint. The tone residue curve models harmonic tension experienced near entropy apex, then decayed as the scrollline structure stabilized. No tone-lock fracture or echo drift was observed. This signature confirms Compass Tone elasticity and authorship memory fidelity.

